Inventor: William P. Keith et al.
Docket No.: 60113.0002US01
Title: Design Method for an Integral Composite Forward Flange in a Composite
Attorney Name: Alan G. Gorman
Phone No.: 404-954-5100
Sheet 1 of 5

1/5

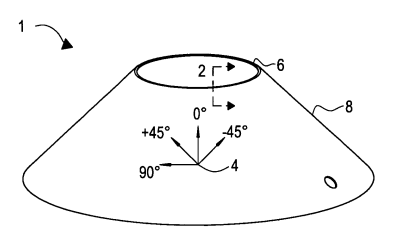
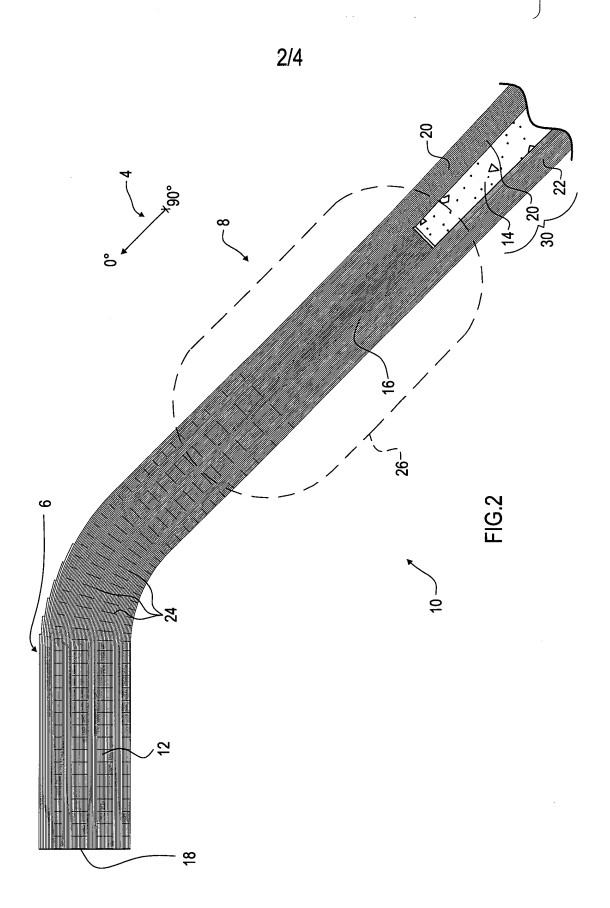
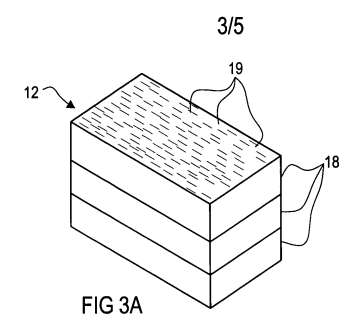


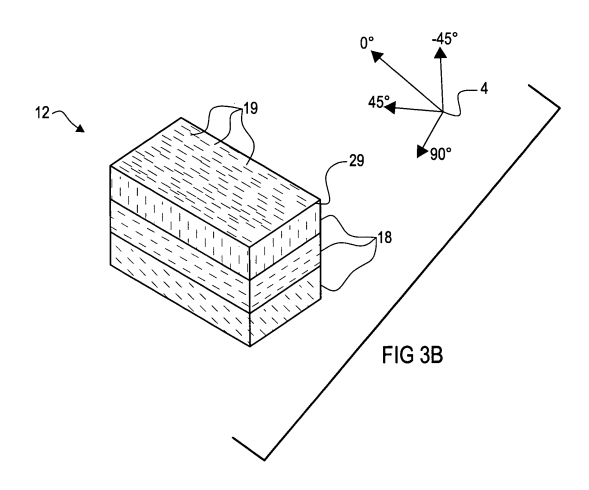
FIG.1

Inventor: William P. Keith et al.
Docket No.: 60113.0002US01
Title: Design Method for an Integral Composite Forward Flange in a Composite Attorney Name: Alan G. Gorman
Phone No.: 404-954-5100
Sheet 2 of 5



Inventor: William P. Keith et al.
Docket No.: 60113.0002US01
Title: Design Method for an Integral Composite Forward Flange in a Composite
Attorney Name: Alan G. Gorman
Phone No.: 404-954-5100
Sheet 3 of 5





Inventor: William P. Keith et al.

Docket No.: 60113.0002US01

Title: Design Method for an Integral Composite Forward Flange in a Composite Attorney Name: Alan G. Gorman
Phone No.: 404-954-5100

Sheet 4 of 5

4/5

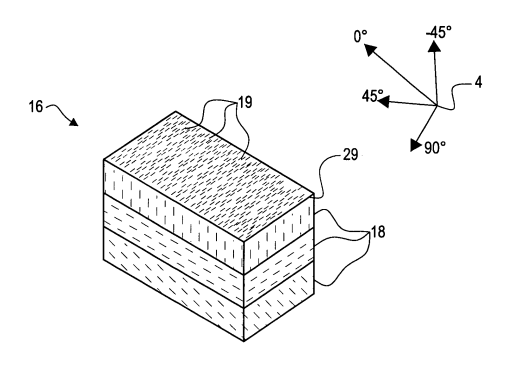


FIG 3C

Inventor: William P. Keith et al.
Docket No.: 60113.0002US01
Title: Design Method for an Integral Composite Forward Flange in a Composite
Attorney Name: Alan G. Gorman
Phone No.: 404-954-5100
Sheet 5 of 5

5/5

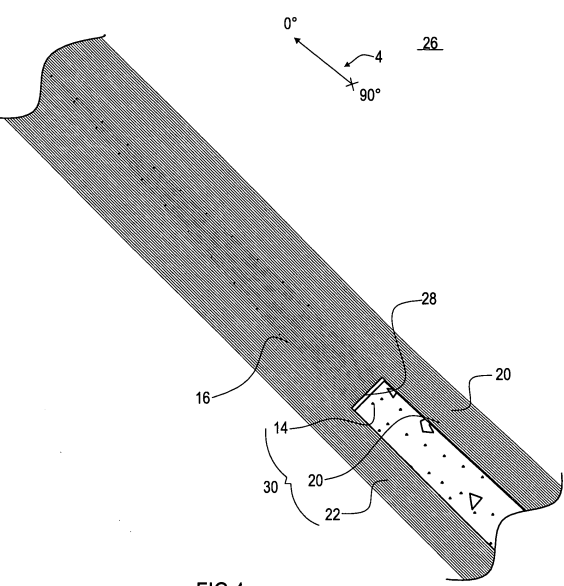


FIG.4